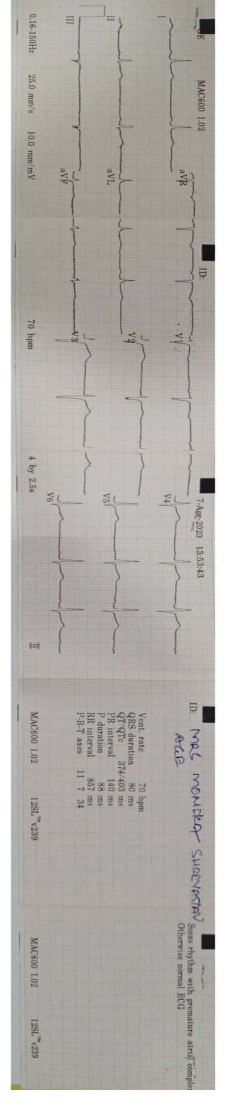




Medicine Requisition Slip

Name o	of PatientAg	e/Sex
Room/I	Bed NoDate	
UHID N	No	
S.No.	Name of the Medicine Required	Quantity
1	ms. monitor ster	ivasfav
2		
3	B.P-100/40 mg/h	id.
4	18.7 -1001 to 114/11	0
5	pulest. 83	
6		
7.	Spog. 95	
8	weight - 6148	
9	weight - 6179	
. 10		
11		
12		
13		Signature





HOSPITAL BHOPAL



DEPARTMENT OF PATHOLOGY

Patient Name Registration No.

- AH-A-002631

Lab No

: 3

Final

Age & Sex

: 31 Years / Female

Referring Doctor

Report Status

: MISS. MONIKA SHRIVASTAVA

Registration Date/Time

Accession Date/Time

Report Date/Time

Print Date/Time

09/04/3976 12:24PM

09/04/2023 12:25PM

09/04/2023 12:28PM

: 09/04/2023 12:29 pm

TEST(S)	RESULT(S)	UNITS	BIOLOGICAL REFERENCE RANGE
SAMPLE TYPE : EDTA WB METHOD Sildo and Tobe m			
Blood Group	: "B' POSITIVE		
CBC/ESR SAMPLE TYPE WHOLE BLOOD EDTA METHOD			
Result	: 12	mm/hour	0-20
COMPLETE BLOOD COUNT (CBC) SAMPLE TYPE WHOLE BLOOD EDTA METHOD: Spart fully stall			
R.B.C. Count	: 4.50	10^6/mm³	4.0-5.0
Haemoglobin	: 12.9	g/dl	12.0-16.0
PCV	: 40.3	%	36-48
MCV	: 89.5	n	84-96
мсн	: 28.7	pg	28-34
MCHC	: 32.1	g/dL	32-36
RDW-CV "	: 12.4	%	11.5-14.5
MPV	: 9.8	fl	7.4-10.4
Total WBC Count	: 6600	10³/mm³	5-10
Platelet count	: 2.81	/cmm	1.50-4.50
Neutrophils	: 70	%	50-80
Lymphocytes	: 25	%	25-45
Monocytes	: 03	%	3-7
Eosinophils	: 02	%	0-3
Basophils	: 0	%	00-01

***** End Of Report *****

Technician

Dr. NIPUN MADHAV MBBS, M.D. (Pathology) Req. No. MP-18747

Subject of following conditions: The science of pathological diagnosis is based on interpretation of immunoblochemical ELISA, RIA and other reactions which are influenced by several factors. Assays are performed in accordance with standard procedures The reported results are dependent on individual assay methods, equipment, specificity, sensitivity drug interaction and the quality of the specimen (s) samples receiver. The most sophisticated computerized blood analyzer techniques are subject to uncooustable variations. Results of test vary from laboratory to laboratory and also in some parameters from time to time for the same patients. So the final diagnosis, conclusion shueld not be draw from these test only hence kindly correlate clinically. Adviced follow up. The laboratory investigations should always be interpreted in the light of clinical features and other related investigations. Subject to corrections of typing / printing / humanly mistakes. Shueld the result indicate an unexpected abnormality, reconfirmation shall be sought. This report in not valled for

Page 1 of 1

Add.: Minal Gate No. 01 Chanakyapuri, J.K. Road, Bhopal, M.P. 462023 雷: 0755-4944777, 図: alexishospitalbhopal@gmail.com



HOSPITAL BHOPAL





Pa	tio	-	٤.	8.1		

DEPARTMENT OF PATHOLOGY : MISS. MONIKA SHRIVASTAVA

Registration No.

: AH-A-002631

Lab No

: 3

Age & Sex

31 Years / Female

Referring Doctor

Report Status

Final

Registration Date/Time

Accession Date/Time

09/04/2023 12:25PM

Report Date/Time

09/04/2023 12:30PM

09/04 23 12:24 PM

Print Date/Time

09/04/2023 12:32 pm

FBS	RESULT(S)	UNITS	BIOLOGICAL REFERENCE RANGE
SAMPLE TYPE: WHOLE BLOOD FLUORIDE F METHOD: Hozakinase Erzym			
Result	: 78.32	mg/dl	70-100
HDA1C IAMPLE TYPE WHOLE BLOOD EDTA M INTRINIGIALISTIC INTRINICIALISTIC INTRINICI			
Glycosylated Haemoglobin % (Hb A1c)	: 5.2	%	4.8-5.9
Mean Plasma Glucose (MPG)	: 102.54		
PPBS SAMPLE TYPE WHOLE BLOOD FLUORIDE PP METHOD Hoselwass Engin			
Result	103.9	mg/dl	70-140
T3 T4 TSH SAMPLE TYPE: SERLIM METHOD ECL			
TRI-IODOTHYRONINE (T3)	1.9	ng/mL	0.83-2.00
THYROXINE (T4)	7.2	µg/dl	5.13-14.1
THYROID STIMULATING HARMONE TSH	2.9	μlU/ml	non pregnant 0.27 - 4.2 First Trimester 0.33 - 4.59 second trimester 0.35 - 4.1
			third trimester 0.21 - 3.15

***** End Of Report *****

Dr.NIPUN MADHAV MBBS, M.D. (Pathology) Reg. No. MP-18747

Subject of following conditions: The science of pathological diagnosis is based on interpretation of immunobiochemical ELISA, RIA and other reactions which are influenced by several factors. Assays are performed in accordance with standard procedures The reported results are dependent on individuall assay methods, equipment, specificity, sensitivity, several factors. Assays are performed in accordance with standard procedures The reported results are dependent on individuall assay methods, equipment, specificity, sensitivity, several factors, and the quality of the specimen (s) samples receiver. The most sophisticated computerized blood analyzer techniques are subject to uncountable variations. Results due to the same patients. So the final diagnosis, conclusion should not be draw from these lest of test vary from laboratory to laboratory and also in some parameters from time to time for the same patients. So the final diagnosis, conclusion should not be draw from these lest only hence kindly correlate clinically. Adviced follow up. The laboratory investigations should always be interpreted in the light of clinical features and other related investigations, only hence kindly correlate clinically. Adviced follow up. The laboratory investigations should always be interpreted in the light of clinical features and other related investigations.

Subject to corrections of typing / printing / humanly mistakes. Should the result indicate an unexpected abnormality, reconfirmation shall be sought. This report in not valied for Page 1 of 1

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HOSPITAL BHOPAL



DEPARTMENT OF PATHOLOGY

Patient Name

: MISS. MONIKA SHRIVASTAVA

Registration No.

Lab No

: 3

Age & Sex

Referring Doctor Report Status

· AH-A-002631

: 31 Years / Female

: Final

Registration Date/Time

Accession Date/Time

Report Date/Time

Print Date/Time

09/04/2023 12:25PM 09/04/2023 12:33PM

09/04D872 12:24PM

09/04/2023 12:36 pm

### SERUM METHOD: Billirubin- Total	TEST(S)	RESULT(S)	UNITS	BIOLOGICAL REFERENCE RANGE
Bilirubin- Direct	SAMPLETYPE SERUM			
Bilirubin- Indirect 10.75 SGOT 133.23 U/L 05-50 SGPT 121.96 U/L 07-40 Alkaline Phosphatase 111.3 U/L 5-128 RFT	Bilirubin- Total	: 0.90	mg/dL	0.15-1.1
SGOT : 33.23 U/L 05-50 SGPT : 21.96 U/L 07-40 Alkaline Phosphatase : 111.3 U/L 5-128 RFT	Bilirubin- Direct	: 0.15	mg/dL	0-0.2
SGPT	Bilirubin- Indirect	: 0.75		
Alkaline Phosphatase : 111.3	SGOT	: 33.23	U/L	05-50
### SAMPLE TYPE: SERUM ### SAMPLE TYPE: SERUM ### BLOOD UREA : 32.69 mg/dL 20-45 SERUM CREATININE : 0.85 mg/dL 0.67-1.20 SODIUM : 139.2 mmol/L 135-149 POTASSIUM : 4.1 mmol/L 3.5-5.5 ### TOTAL PROTEIN SAMPLE TYPE: SERUM METHOD: BIDRET Institud SILVER TIME METHOD: BIDRET Institud SILVER TIME METHOD: SILVER TIME METHOD: GIDRET METHOD SILVER TIME METHOD: GIDRET METHOD SILVER TIME METHOD: 1.9-3.5 A/G Ratio : 0.975	SGPT	: 21.96	U/L	07-40
SAMPLETYPE SERUM METHOD: SERUM SERUM CREATININE : 0.85 mg/dL 0.67-1.20	Alkaline Phosphatase	: 111.3	U/L	5-128
BLOOD UREA : 32.69 mg/dL 20-45	RFT SAMPLETYPE: SERUM			
SODIUM 139.2 mmol/L 135-149		: 32.69	mg/dL	20-45
POTASSIUM : 4.1 mmol/L 3.5-5.5 TOTAL PROTEIN SAMPLE TYPE: SERUM METHOD: BURRET method Total Serum Proteins : 7.9 gm/dL 6.4-8.3 Serum Albumin : 3.9 GM/DL 3.2-4.5 Serum Globulin : 4 gm/dL 1.9-3.5 A/G Ratio : 0.975 1.2 - 1.5 URIC ACID SAMPLE TYPE: SERUM METHOD: Uricase POD End METHOD: 1.4.2 mg/dL 2.4-5.7	SERUM CREATININE	: 0.85	mg/dL	0.67-1.20
### TOTAL PROTEIN SAMPLE TYPE: SERUM SERUM	SODIUM	: 139.2	mmol/L	135-149
Total Serum Proteins 1.7.9 gm/dL 6.4-8.3	POTASSIUM	: 4.1	mmol/L	3.5-5.5
Total Serum Proteins 1.7.9 gm/dL 6.4-8.3 Serum Albumin 1.3.9 GM/DL 3.2-4.5 Serum Globulin 1.4 gm/dL 1.9-3.5 A/G Ratio 1.2-1.5 URIC ACID SAMPLE TYPE SERUM METHOD: SERUM METHOD: Lincase POD End Method: 1.4.2 mg/dL 2.4-5.7 Result 1.4.2 mg/dL 2.4-5.7	TOTAL PROTEIN SAMPLETYPE: SERUM METHOD: BIURET mishod			
Serum Globulin		: 7.9	gm/dL	6.4-8.3
A/G Ratio : 0.975 1.2 - 1.5 URIC ACID SAMPLE TYPE: SERUM METHOD: Ulricase POD End Ulricase POD End Line Serum	Serum Albumin	: 3.9	GM/DL	3.2-4.5
URIC ACID SAMPLE TYPE: SERUM METHOD: Uhcase POD End Uhcase POD End Result: :4.2 mg/dL 2.4-5.7	Serum Globulin	: 4	gm/dL	1.9-3.5
Result : 4.2 mg/dL 2.4-5.7	A/G Ratio	: 0.975		1.2 - 1.5
Result . 4.2	URIC ACID SAMPLE TYPE SERUM METHOD: Unicase POD End			2457
	Result			

*** End Of Report

Technician

Dr.NIPUN MADHAV MBBS, M.D. (Pathology) Req. No. MP-18747

Subject of following conditions: The science of pathological diagnosis is based on interpretation of immunobiochemical ELISA, RIA and other reactions which are influenced by subject of following conditions: The science of pathological diagnosis is based on interpretation of immunoblochemical ELISA, RIA and other reactions which are influenced by several factors. Assays are performed in accordance with standard procedures The reported results are dependent on individuall assay methods, equipment, specificity, sensitivity, structured by the speciment of the speciment

Page 1 of 1



HOSPITAL BHOPAL



DEPARTMENT OF PATHOLOGY

Patient Name

: MISS. MONIKA SHRIVASTAVA

09/04**Dene** 12:24PM

Registration No.

· AH-A-002631

09/04/2023 12:25PM

Lab No

Accession Date/Time

Age & Sex

: 3

Registration Date/Time

09/04/2023 12:37PM

Report Date/Time

: 31 Years / Female

Referring Doctor Report Status

: Final

Print Date/Time

09/04/2023 12:37 pm

TEST(S) LIPID PROFILE - SAMPLE TYPE - SERUM	RESULT(S)	UNITS	BIOLOGICAL REFERENCE RANGE
S.Cholesterol	: 241.2	mg/dL	No risk < 200 mg/dl Moderate risk 200 - 239 mg/dl High risk >240 mg/dl
S.Triglycerides	: 141.3	mg/dl	Upto 150
HDL Cholesterol	: 32.1	mg/dl	Major risk < 40 mg/dl Negative risk > 60 mg/dl
LDL Cholesterol	: 180.84	mg/dl	Optimum < 100 mg/dl Near/above optimum 100 - 129
VLDL Cholesterol	28.26	mg/dl	mg/dl Boderline high 130 - 159 mg/dl High 160 - 189 mg/dl Very high > 190 mg/dl Upto 30
S.Cholesterol/HDL Ratio	: 7.514		4.4-11

***** End Of Report *****

Technician

Dr.NIPUN MADHAV MBBS, M.D. (Pathology) Reg. No. MP-18747

Subject of following conditions:- The science of pathological diagnosis is based on interpretation of immunobiochemical ELISA, RIA and other reactions which are influenced by Subject of following conditions:- The science of pathological diagnosis is based on interpretation of immunoblochemical ELISA, RIA and other reactions which are influenced by several factors. Assays are performed in accordance with standard procedures The reported results are dependent on individuall assay methods, equipment, specificity, sensitivity, several factors. Assays are performed in accordance with standard procedures The reported results are dependent on individuall assay methods, equipment, specificity, sensitivity, several factors. Assays are performed in accordance with standard procedures The reported results are dependent on individuall assay methods, equipment, specificity, sensitivity, several factors. Assays are performed in accordance with standard procedures The reported computerized blood analyzer techniques are subject to unccountable variations. Consider the factors are subject to time for the same patients. So the final diagnosis, conclusion should not be draw from these test of less than a subject to time for the same patients. So the final diagnosis, conclusion should not be draw from these test of less than a subject to time for the same patients. So the final diagnosis, conclusion should not be draw from these test of less than a subject to time for the same patients. So the final diagnosis, conclusion should not be draw from these test of less than a subject to time for the same patients. So the final diagnosis, conclusion should not be draw from these tests of less than a subject to time for the same patients. So the final diagnosis, conclusion should not be draw from these tests of less than a subject to time for the same patients. The subject to time for the same patients are dependent on individual assay methods, and the subject to time for the same patients. So the final diagnosis, conclusion should not be draw from the subject to time for the same patients. So the final diagnosis, conclusion should not be draw fread to the same patients. So the final diagnosis and the subject Page 1 of 1

Add.: Minal Gate No. 01 Chanakyapuri, J.K. Road, Bhopal, M.P. 462023 🖀 : 0755-4944777, 🖾: alexishospitalbhopal@gmail.com



HOSPITAL BHOPAL



DEPARTMENT OF PATHOLOGY

Patient Name

MISS. MONIKA SHRIVASTAVA

Registration No.

- AH-A-002631

: 31 Years / Female

Lab No

Age & Sex

Referring Doctor

Report Status

: Final

Registration Date/Time

Accession Date/Time

Report Date/Time

Print Date/Time

09/04**D396** 12:24PM

09/04/2023 12:25PM

09/04/2023 12:38PM

09/04/2023 12:38 pm

TEST(S)

URINE R/M

Colour

Quantity,

Applearence

Specific gravity

Reaction (PH)

Albumin

Sugar

Bile Salts

Ketone Bodies

Bile Pigments

Bilirubin

Blood

Nitrate

PUS Cells

RBQ

Epithelial Cells

Casts

Crystals

Bacteria

Pale Yellow

15

Clear

1.020

6.0

Negative

Negative

Negative

Negative

Negative

Negative

Negative

Negative

2-3

Not Detected

3-4

Not Detected

Not Detected

Not Detected

BIOLOGICAL REFERENCE RANGE

Clear

Clear

1.005 - 1.030

5.0 - 9.0

Negative

Negative

Negative

Negative

Negative

Negative

Negative

Negative

0-2/hpf

Not Detected

0 - 2 /hpf

Not Detected

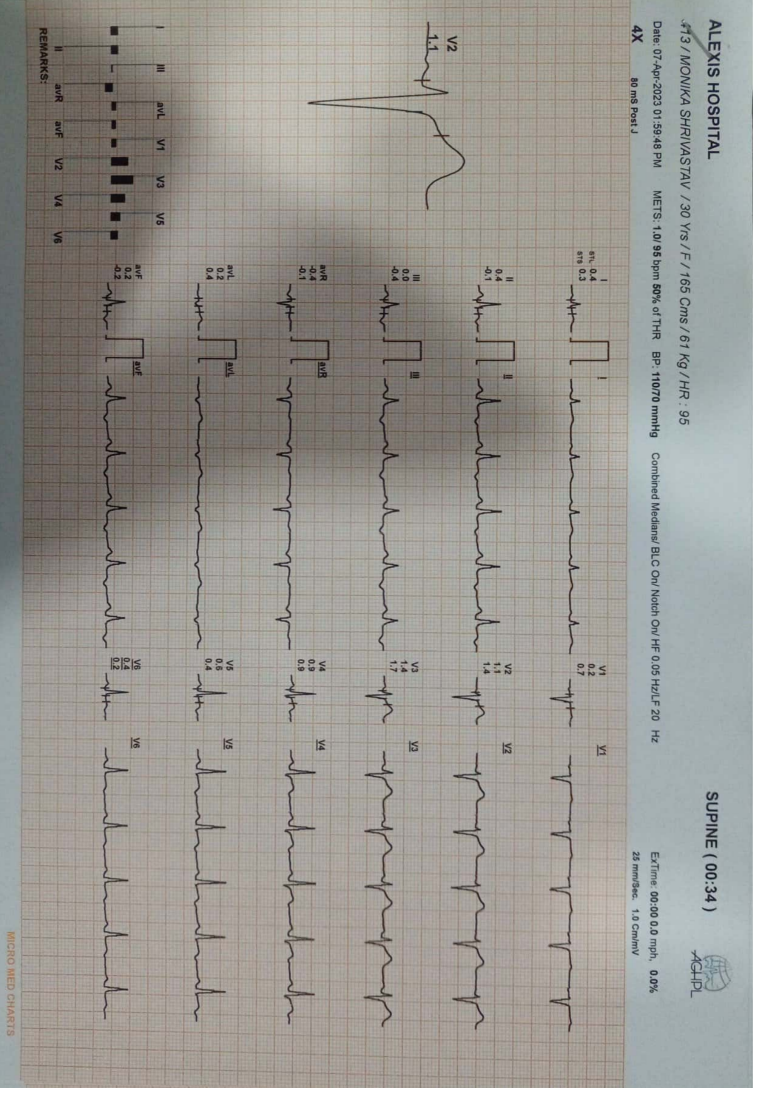
Not Detected

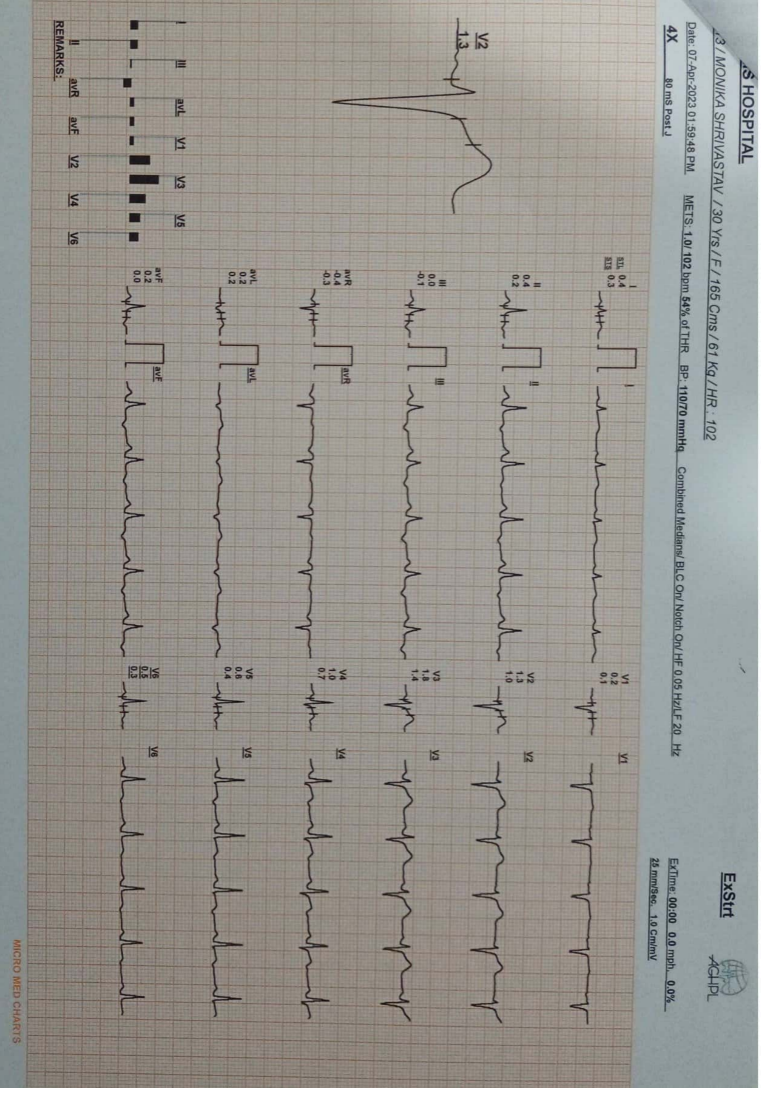
***** End Of Report *****

Technician

Dr.NIPUN MADHAV MBBS, M.D. (Pathology) Reg. No. MP-18747

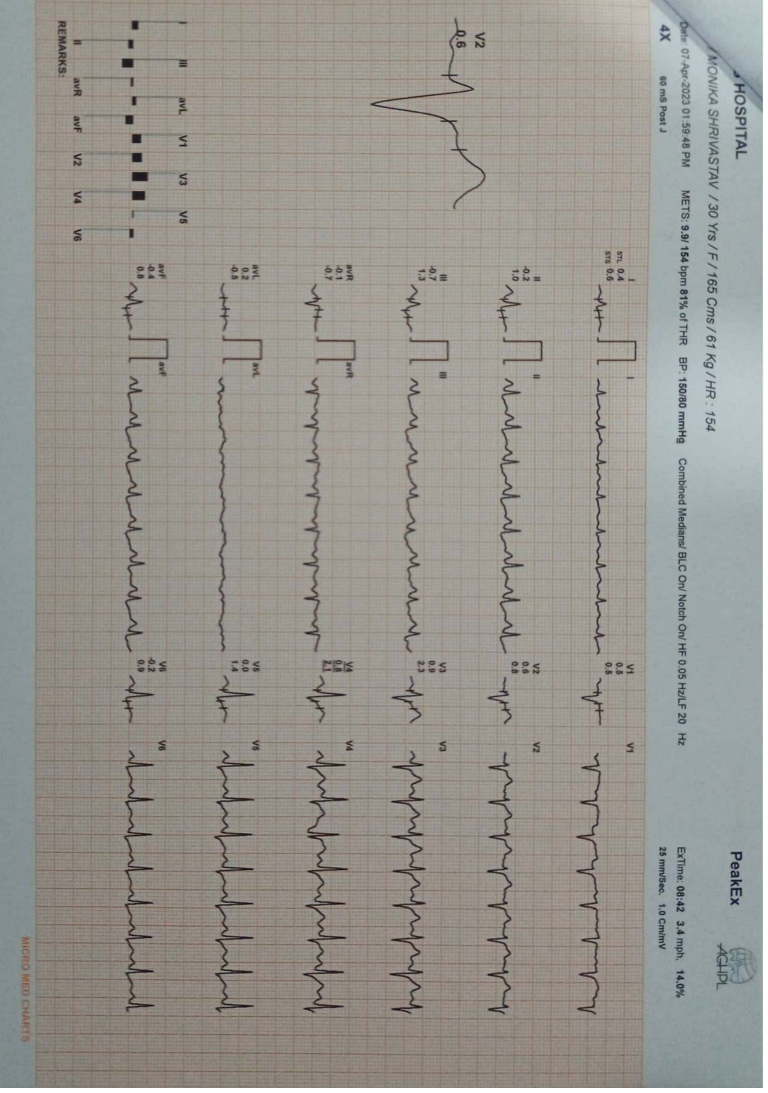
Subject of following conditions: The science of pathological diagnosis is based on interpretation of immunoblochemical EUSA, RIA and other react several factors. Assays are performed in accordance with standard procedures The reported resputs are dependent on individuall assay methods, equivalent for a several factors. Assays are performed in accordance with standard procedures The reported resputs are dependent on individuall assay methods, equivalent for an individual several factors. The most sophisticated consistence blood analyzer techniques are subject to of test vary from laboratory and also in some parameters from time to time for the same patients. So the final diagnosis, conclusion should report to the factors of the fact Page 1 of 1

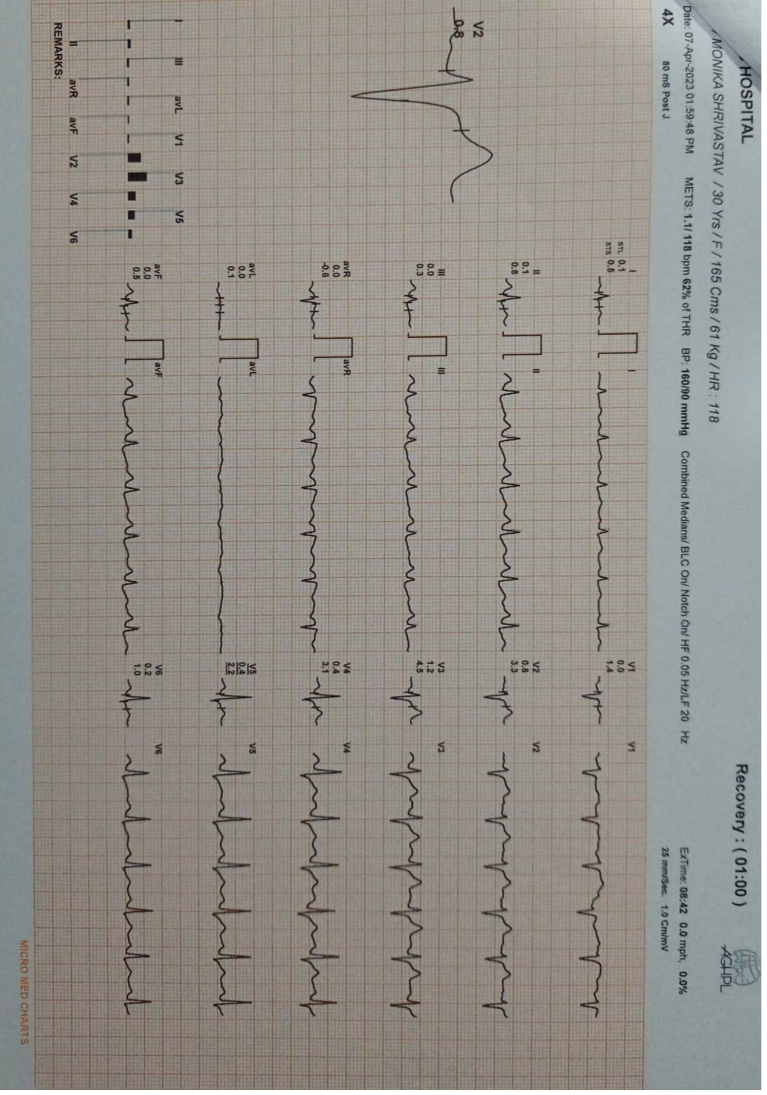




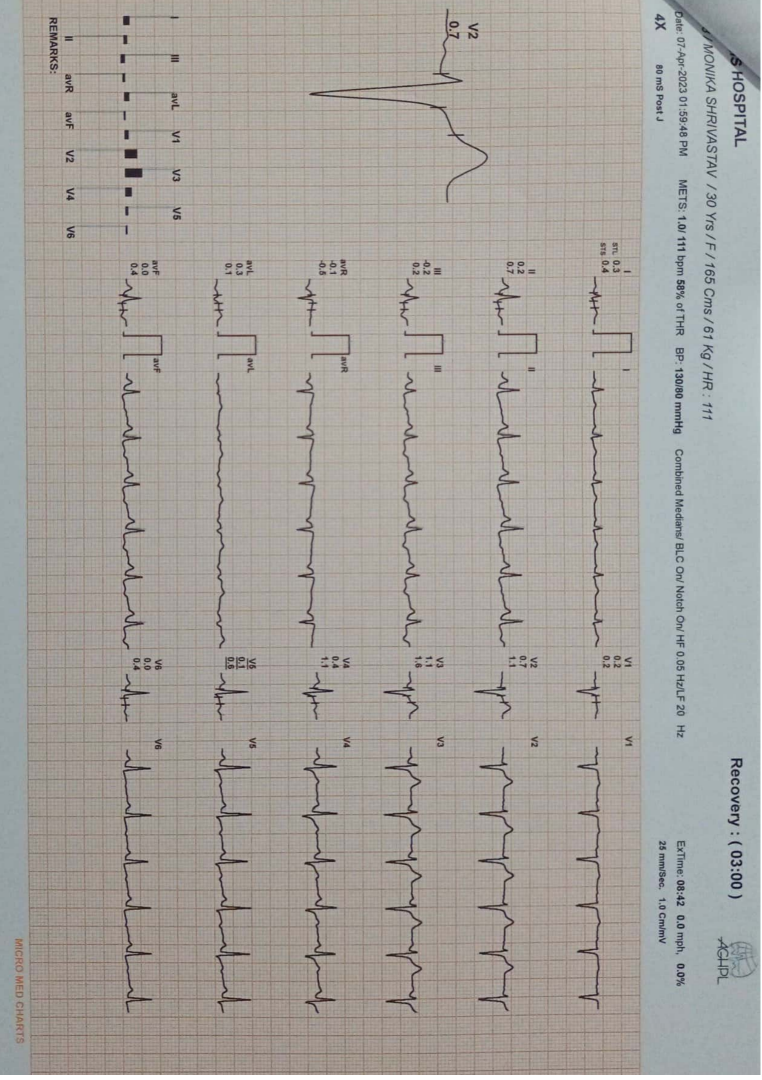
Date: 07-Apr-2023 01:59:48 PM 4× 3/ MONIKA SHRIVASTAV / 30 Yrs / F / 165 Cms / 61 Kg / HR : 120 REMARKS: AS HOSPITAL E 80 mS Post J avR avL avF 15 15 153 METS: 4.7/ 120 bpm 63% of THR BP: 120/80 mmHq Combined Medians/ BLC On/ Notch On/ HF 0.05 Hz/LF 20 Hz 14 15 16 SIL 0.7 SIL 1.1 0.5 0.7 0.0 0.0 50.8 50.8 0.3 15/2/3 0.7 0.3 0.7 0.4 BRUCE : Stage 1 (03:00) 5 **V3** ¥2 5 25 mm/Sec. 1.0 Cm/mV ExTime: 03:00 1.7 mph, 10.0%

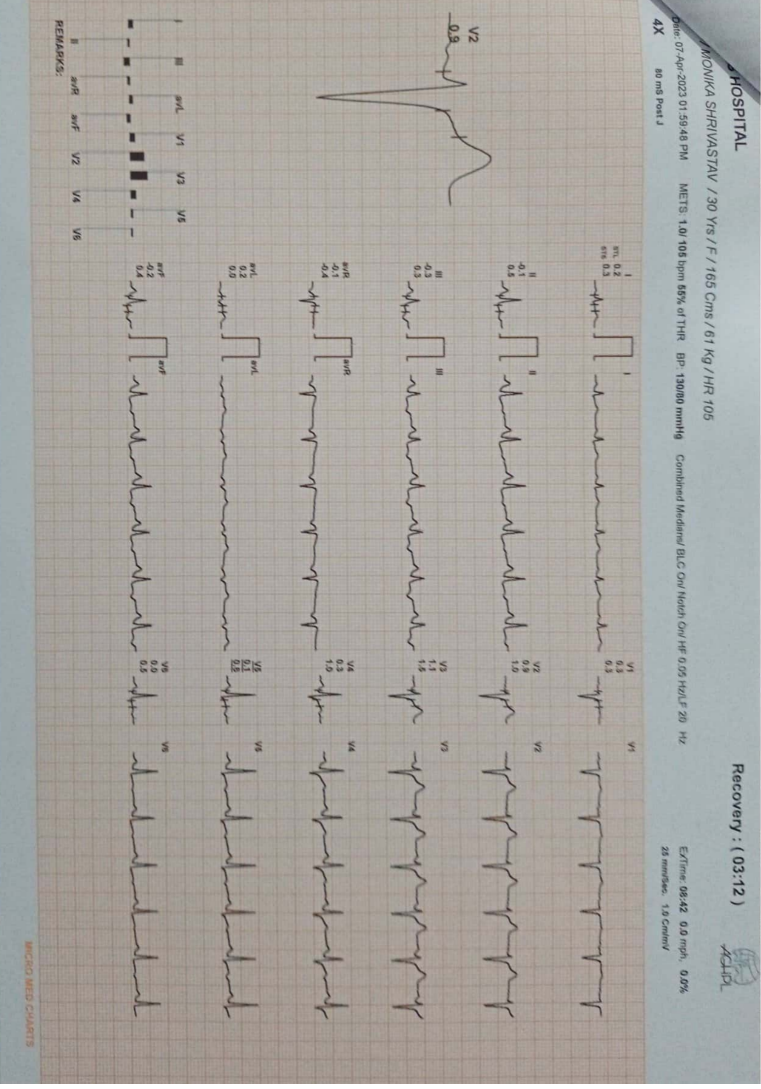
Date: 07-Apr-2023 01:59:48 PM REMARKS: SI MONIKA SHRIVASTAV 130 Yrs 1 F / 165 Cms / 61 Kg / HR: 134 & HOSPITAL 60 mS Post J avR avF V2 METS: 7.1/ 134 bpm 71% of THR BP: 140/80 mmHg Combined Medians/ BLC On/ Notch On/ HF 0.05 Hz/LF 20 Hz V4 45 8 STE 0.8 6.7 6.7 0.0 0.6 0.3 0.3 avL BRUCE: Stage 2 (03:00) V2 ExTime: 06:00 2.5 mph, 12.0% 25 mm/Sec. 1.0 Cm/mV MICRO MED CHARTS





4X Date: 07-Apr-2023 01:59:48 PM REMARKS: 3/MONIKA SHRIVASTAV /30 Yrs/F/165 Cms/61 Kg/HR: 104 AS HOSPITAL 80 mS Post J avR avL avF 4 V2 V3 METS: 1.0/ 104 bpm 55% of THR BP: 150/80 mmHg ٧**4** V5 V6 STL 0.2 STS 0.3 0.1 -0.1 -0.5 0.0 0.1 Combined Medians/ BLC On/ Notch On/ HF 0.05 Hz/LF 20 Hz 10.015 53 4 Recovery: (02:00) 25 mm/Sec. 1.0 Cm/mV ExTime: 08:42 0.0 mph, 0.0% MICRO MED CHARTS







REST OBJECTIVE
RISK FACTOR

BRIEF HISTORY

MEDICATION

OTHER INVESTIGATION

REASON FOR TERMINATION
EXERCISE TOLERANCE

EXERCISE INDUCED ARRYTHMIAS

CHRONOTROPIC RESPONSE

FINAL IMPRESSION

SCREENING FOR CAD

NONE

NONE

NONE

X-RAY CHEST
HEART RATE ACHEIVED

FAIR

NO

NORMAL

NORMAL

STRESS TEST IS NEGATIVE FOR EXERCVISE INDUCED ISCHAEMIC HEART DISEASE

Doctor: DR ZEESHAN AHMAD

MICRO MED CHARTS



SAHYOG DIAGNOSTICS Dr. YUVRA **SONOGRAPHY, CT-SCAN**

SAHYOG COLOR DOPPLER, PATHOLOGY

MD (Radiodiagnosis), DMRD (Gold Medalist)

Ex. Sr. Resident Hamidia Hospital, Bhopal

Ex. Consultant Sanya Diagnostics, Bhopal

Ex. Consultant Siddhanta Red Cross, Bhopal Reg. No. MP17584

Pt. Name:	MRS. MONIKA SHRIVASTAVA	Age/Sex:	30 Years /Female	
Ref. By:	ALEXIS HOPSITAL	Date:	08/04/2023	

USG WHOLE ABDOMEN

- Liver normal in size, shape and echotexture. No evidence of any focal lesion is seen. No intrahepatic biliary dilatation is seen. Portal Vein, CBD are not dilated.
- Gall bladder well distended and is normal. No evidence calculi/wall thickening is seen.
- Pancreas Head, part of body visualized normal.
- Spleen measures 9.9 cm, normal in size, shape and echotexture.
- Right kidney measures approximate 10.2 x 3.4 cm. Normal in size, shape & echotexture. CM differentiation is maintained. PCS compact.
- Left kidney measures approximate 10.1 x 4.0 cm. Normal in size, shape & echotexture. CM differentiation is maintained. PCS compact.
- Urinary Bladder Well distended. Normal wall thickness with normal contents.
- Uterus is anteverted and normal in size (7.4 X 5.1 X 3.0 cm). The myometrial echogenicity is normal. No focal myometrial lesion seen. The endometrial lining is central and normal in thickness (~6.6 mm).
- Bilateral ovaries are normal in size, shape and position. Bilateral adnexa are clear.
- No free fluid is seen in the abdominal cavity.

Impression: USG study reveals no significant abnormality.

DR. YUVRAJ MBBS, MD, DMRD (Gold medalist) Consultant Radiologist

